

## *West Virginia's Energy Technologies*

Discover the opportunities available for research, development, demonstration, and deployment of advanced energy and related environmental technologies.

January 17, 2002  
2:00 p.m. - 4:30 p.m.

Location:  
National Energy Technology Laboratory  
Morgantown, West Virginia

West Virginia  
USA

CEDEA



FAIRMONT STATE  
COMMUNITY & TECHNICAL COLLEGE



**SBA**



U.S. Department of Energy  
National Energy Technology Laboratory  
3610 Collins Ferry Road  
Morgantown, West Virginia 26507-0880  
(800) 553-7681 [www.netl.doe.gov](http://www.netl.doe.gov)

Visit Our Homepage  
at  
[www.netl.doe.gov](http://www.netl.doe.gov)  
Select Events



# Agenda

---

Afternoon Session                      2:00 p.m to 4:30 p.m.

Welcome

*Tim McClung*, West Virginia Development Office

WV State Energy Plan

*Pat Esposito*, Chair, Governor's Energy Task Force

Overview of Selected Energy Technologies Opportunities

*Carl Bauer*, Associate Director, Office of Coal and Environmental Systems, NETL

WV Eco-Park Concept

*Wayne Brown*, Manager, Meadow River Enterprises, Inc.

Commercialization Process

*Roger Duckworth*, Vice President for Technology,  
West Virginia High Technology Consortium Foundation (WVHTCF)

Networking                                      3:30 p.m to 4:30 p.m.

Discussions with Utilities, Energy Technology Companies,  
NETL, WVHTCF, SBDC, and SBA.

Add to your "Power for the Future" experience by sharing your company's capabilities with other attendees on-line. It's free, it's fast and it's powerful. Just visit [www.vclink.net](http://www.vclink.net) and click on the "Powered for the Future" logo on the front page.

Energy Challenges Facing the United States

America's current energy challenges can be met with rapidly improving technology, dedicated leadership, and a comprehensive approach to our energy needs. Our Challenge is clear—we must use technology to reduce the demand for energy, repair and maintain our energy infrastructure, and increase the energy supply. Today, the United States remains the world's undisputed technological leader; but recent events have demonstrated that we have yet to integrate 21<sup>st</sup> century technology into an energy plan that is focused on wise use, production, efficiency, and conservation.

National Energy Policy - May 2001

"Our National Energy Plan recognizes that America cannot generate the electricity it needs without coal. That is why the President has pledged a new effort to work with the power industry to apply our best technology to use our vast coal reserves cleanly and economically." Secretary of Energy Spencer Abraham said.

Directions to the National Energy Technology Laboratory  
Morgantown, West Virginia

From I-79, exit at Exit 155, follow the signs to Star City, and bear right at the first traffic light onto State Routes 7 and 19 (Monongahela Boulevard) heading east towards Morgantown. Continue straight through the next traffic light after crossing the bridge over the Monongalia River to the next light at the intersection of Monongahela Boulevard and Patteson Drive. The WVU Basketball Coliseum will be on your right. From the left lane, make a left turn onto Patteson Drive. Remain in the left lane of Patteson Drive and make a left onto University Avenue at the second traffic light. At the "Y" intersection of University Avenue and Collins Ferry Road, veer to the right on to Collins Ferry Road. Stay on Collins Ferry Road until you reach the National Energy Technology Laboratory, on the right. Proceed to the second parking lot past the buildings.

From I-68, exit at Exit 7 onto County Route 857 and follow directions to the WVU Mountaineer Football Stadium. At the second traffic light, make a left-hand turn onto State Route 119 towards Morgantown Airport. At the second traffic light make a right-hand turn onto County Route 705 (Memorial Highway). Continue on Route 705 until the fifth traffic light at the intersection with Van Voorhis Road. Go straight through the intersection onto Burroughs Street and make a right-hand turn onto Collins Ferry Road. Stay on Collins Ferry Road until you reach the National Energy Technology Laboratory, on the right. Proceed to the second parking lot past the buildings.

Please note because of heightened security, visitors cars will be inspected. The security guard will direct you to the registration location.

Organizing Committee:

West Virginia Development Office

U.S. Department of Energy, National Energy Technology Laboratory

West Virginia High Technology Consortium Foundation

Center For Energy Development and Environmental Assessment

Fairmont State Community and Technical College Regional Small

Business Development Center

U.S. Small Business Administration